LAN 95-330848 (43)

MIN - JP940005619 940124 AΡ

- JP940005619 940124 - High response bio-sensors - are mfd. by disposing electrode system including measuring and counter electrode on insulating board, forming hydrophilic polymer lay r, dropping soln. contg. redox enzyme(s) onto layer, and drying

- HIGH RESPOND BIO SENSE MANUFACTURE DISPOSABLE ELECTRODE SYSTEM IW MEASURE COUNTER ELECTRODE INSULATE BOARD FORMING HYDROPHILIC POLYMER LAYER DROP SOLUTION CONTAIN REDOX ENZYME LAYER DRY

(MATU ) MATSUSHITA DENKI SANGYO KK PA

-[JP7209243 A 950811 DW9543 G01N27/327 PN

- G01N27/327IC

- J07209243 Biosensor determines a substrate by reducing an AB electron acceptor with electrons generated in reaction of the substrate and a redox enzyme and electrically measuring the amt. of the acceptor reduced. Biosensor is made by: (i) disposing an electrode system including a measuring and a counter electrode on an insulating board. (ii) forming a hydrophilic polymer layer on the system and (iii) dropping a soln. contg. a redox enzyme(s) onto the layer and drying the resultant body at two or more temps. to form a reaction layer.
- ADVANTAGE - The method provides high-response biosensors through

simple procedures.(Dwg.0/4)